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April 16, 2008

BY HAND

Susan Studlien, Director
Office of Environmental Stewardship
U.S. Environmental Protection Agency, Region 1
One Congress Street, Suite 1100
Boston, Massachusetts 02114
Attn: Abdi Mohamoud (SEA)

Re: Clean Air Act Reporting Requirement
Docket No. AAA-08-0018

Dear Ms. Studlien:

This firm represents The Stop & Shop Supermarket Company LLC ("Stop & Shop"), who operates a supermarket facility located at 9 Wason Road in Hudson, New Hampshire ("Property") in connection to your recent letter dated February 22, 2008 ("February Letter") to Stop & Shop. The February Letter seeks information related to Stop & Shop's compliance with Section 608 of the Clean Air Act, 42 U.S.C. §7671g, and with the United States Environmental Protection Agency's ("EPA") implementing regulations found at 40 C.F.R. Part 82, Subpart F, regarding the emissions of refrigerants. Stop & Shop understands that pursuant to my letter dated March 7, 2008, to Thomas Olivier, Stop & Shop has been allowed an extension in its time to respond to the February Letter until April 11, 2008, and that it need not include any discussion of comfort cooling appliances in this response (please note that the listing of an air conditioning unit in Exhibit A is provided for clarity only and without waiver of any rights or privileges).

Background and Overview

Stop & Shop's response to the February Letter includes this letter, which sets forth Stop & Shop's general and specific objections and responses to the February Letter, together with Exhibits A, B and C, that Stop & Shop is producing to EPA today with this letter.

After receiving the February Letter, Stop & Shop conducted an extensive investigation of the refrigeration components in use at the Property. This investigation included the collection and review of records for the relevant time period maintained by the company concerning the refrigerants used in the commercial refrigeration components related to the ozone-depleting refrigerants in use at the Property. Stop & Shop's investigation in response to the February

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Letter confirms that Stop & Shop has complied with the requirements of Section 608 of the Clean Air Act and the regulations promulgated thereunder.

General Objections and Responses

Stop & Shop objects to the February Letter to the extent that it is overly broad and/or unduly burdensome. Stop & Shop further objects to the February Letter to the extent that it purports to require Stop & Shop to disclose information that is outside the jurisdiction of the EPA or otherwise protected from disclosure by the attorney-client privilege, the attorney work-product doctrine, or any other applicable privilege or doctrine. In addition, Stop & Shop objects to the February Letter to the extent that it requires Stop & Shop to disclose confidential and/or proprietary business information. Pursuant to the provisions of C.F.R. § 2.203(b), Stop & Shop designates its responses herein as confidential proprietary business information.

Specific Responses and Objections

Subject to and expressly incorporating the foregoing General Objections and Responses, Stop & Shop responds to the specific items in the February Letter as follows:

REQUEST NO. 1:

Provide a list of all commercial refrigeration units at the Hudson, New Hampshire facility that normally contain more than 50 pounds of a class I or class II refrigerant. For each piece of equipment provide:

- A. The make, model and serial number of the equipment;
- B. The type and quantity of refrigerant charged to the unit; and
- C. The annual leak rate for each piece of equipment.

RESPONSE TO REQUEST NO. 1:

Stop & Shop objects to this Request on the grounds that (i) it uses terms, including, but not limited to “commercial” and “refrigeration units” that are overly broad, unduly burdensome, vague, and ambiguous; and (ii) it asks for the “annual leak rate for each piece of equipment”, a request outside the jurisdiction of the EPA as to the particular appliances relevant to this response.

Without waiving and subject to the foregoing General and Specific Objections, Stop & Shop responds as follows:

ALL INFORMATION INCLUDED HEREIN
IS HEREBY DESIGNATED AS
CONFIDENTIAL AND PROPRIETARY
BUSINESS INFORMATION PURSUANT
TO 40 C.F.R. § 2.203(B)

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Stop & Shop has and continues to make considerable efforts to utilize environmentally efficient and responsible materials at its locations. In accordance with its continuing efforts to pursue and maintain energy efficiency and environmental responsibility at its properties, the Stop & Shop does not use class I or class II refrigerants at the Property, except for comfort cooling. Rather, Stop & Shop utilizes HFC 404A refrigerants at the Property, which are differentiated from class I and class II refrigerants as being non-ozone depleting substances. Nonetheless, in the interest of cooperation, and without waiver of any rights or privileges, Stop & Shop is providing a schedule of those refrigeration units in use at the Property, attached as Exhibit A.

REQUEST NO. 2:

Provide a list of all commercial refrigeration units that have leaked any quantity of refrigerant since January 1, 2005. For each leak provide:

- A. The date the leak was discovered;
- B. The date the leak was repaired;
- C. The quantity of refrigerant added to the equipment; and
- D. The annual leak rate of the equipment after the repair.

RESPONSE TO REQUEST NO. 2:

Stop & Shop objects to this Request on the grounds that it uses terms and phrases, including, but not limited to, "units that have leaked" and "annual leak rate" that they are overly broad, unduly burdensome, vague, and ambiguous.

Without waiving and subject to the foregoing General and Specific Objections, Stop & Shop responds that because Stop & Shop does not utilize class I or class II refrigerants at the Property, a response to this request is not applicable.

REQUEST NO. 3:

Provide a list of all commercial refrigeration units that have exceeded the refrigeration leak rate of 35% in any twelve (12) month period since January 1, 2005.

RESPONSE TO REQUEST NO. 3:

Stop & Shop objects to this Request on the grounds that (i) it uses terms, including, but not limited to "commercial", "leak rate" and "refrigeration units" that are overly broad, unduly burdensome, vague, and ambiguous.

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Without waiving and subject to the foregoing General and Specific Objections, Stop & Shop responds that because Stop & Shop does not utilize class I or class II refrigerants at the Property, a response to this request is not applicable.

REQUEST NO. 4:

State whether Stop & Shop has employed refrigeration repair technicians since January 1, 2005. If so, provide copies of all technician certifications required under 40 C.F.R. §82.61.

RESPONSE TO REQUEST NO. 4:

Without waiving and subject to the foregoing General and Specific Objections, Stop & Shop responds as follows: Stop & Shop has not directly employed any refrigeration repair technicians in the service of the subject property.

REQUEST NO. 5:

State whether Stop & Shop has used contractors to conduct repairs on the commercial refrigeration units since January 1, 2005. If so, provide the name and address of each contractor.

RESPONSE TO REQUEST NO. 5:

Stop & Shop objects to this Request on the grounds that it uses terms, including, but not limited to "commercial refrigeration units" that are overly broad, unduly burdensome, vague, and ambiguous.

Without waiving and subject to the foregoing General and Specific Objections, Stop & Shop responds by providing the documents set forth on the attached Exhibit B with regard to the contractors it has used at the Property.

REQUEST NO. 6:

Provide a list of all refrigerant recovery and/or recycling equipment owned or operated by Stop & Shop at the Hudson facility since January 1, 2005, including. For each piece of equipment provide the make, model and serial number of the equipment, and the date that the equipment was registered with EPA.

RESPONSE TO REQUEST NO. 6:

Stop & Shop objects to this Request on the grounds that it uses terms, including, but

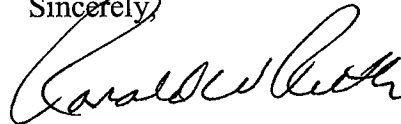
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not limited to "refrigerant recovery", "recycling equipment" and "owned or operated" that are overly broad, unduly burdensome, vague, and ambiguous.

Without waiving and subject to the foregoing General and Specific Objections, Stop & Shop responds as follows: Stop & Shop does not own or operate any refrigerant recovery and/or recycling equipment at the Property. Refrigerant recovery and/or recycling equipment used in service of the Property is owned and operated by the contractors hired by Stop & Shop to conduct repairs.

Stop & Shop consistently strives to be a socially responsible company and to cooperate with environmental regulatory agencies. Please call me if you should have any questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Ronald W. Ruth", written in a cursive style.

Ronald W. Ruth

Enclosure

cc: David Small, Vice President, Quality Control and Risk Management

EXHIBIT A

Please see attached.

Commercial Refrigeration Units Containing 50 or More Pounds of Refrigerant (All Types)

Item #	Commercial Refrigeration Unit Type	Appliance Designation (See note 2)	Manufacturer	Model Number	Serial Number	Refrigerant Type	Estimated Full Operating Charge (Lbs)
* 1	Packaged Roof Top Air-Conditioner	RTU-1	Seasons-4	1SJK47-0804-PN14-28RC	B8483-0404	R-22	300
2	Remote compressor system	A	Tyler	52219580	817844	R-404A	950
3	Remote compressor system	B	Tyler	52168420	817845	R-404A	1,200
4	Remote compressor system	C	Tyler	52168450	817856	R-404A	1,150
5	Remote air-cooled condenser	A	Kramer	KFA088VG	E04D24380301001	R-404A	(see note 1)
6	Remote air-cooled condenser	B	Kramer	KFA075VG	E04D24380302001	R-404A	(see note 1)
7	Remote air-cooled condenser	B	Kramer	KFA075VG	E04D24380303001	R-404A	(see note 1)
8	Remote air-cooled condenser	C	Kramer	KFA117VG	E04D24380304001	R-404A	(see note 1)
9	Remote water heating reclaim tank	A	Therma Stor	II-1	D4047987	R-404A	(see note 1)
10	Remote water heating reclaim tank	A	Therma Stor	II-1	D4047988	R-404A	(see note 1)
11	Remote space heat reclaim coil	B	Seasons-4	1SJK47-0804-PN14-28RC	B8483-0404	R-404A	(see notes 1 & 3)
12	Remote space heat reclaim coil	C	Seasons-4	1SJK47-0804-PN14-28RC	B8483-0404	R-404A	(see notes 1 & 3)
13	Remote freezer	A	Hill Phoenix	ONRZH5	00818129	R-404A	(see note 1)
14	Remote freezer	A	Hill Phoenix	ONRZH5	00818155	R-404A	(see note 1)
15	Remote freezer	A	Hill Phoenix	ONRZH5	00818167	R-404A	(see note 1)
16	Remote freezer	A	Hill Phoenix	ONRZH4	00807025	R-404A	(see note 1)
17	Remote freezer	A	Hill Phoenix	ONRZH3	00807041	R-404A	(see note 1)
18	Remote freezer	A	Howe	2000-RLB	010F04F4488	R-404A	(see note 1)
19	Remote freezer	A	Hussmann	RLN-2	MY04F024150	R-404A	(see note 1)
20	Remote freezer	A	Hussmann	RLN-2	MY04F024151	R-404A	(see note 1)
21	Remote freezer	A	Hussmann	RLN-3	MY04F024152	R-404A	(see note 1)
22	Remote freezer	A	Hussmann	RLN-4	MY04F024153	R-404A	(see note 1)
23	Remote freezer	A	Hussmann	RLN-4	MY04F024154	R-404A	(see note 1)
24	Remote freezer	A	Hussmann	RLN-4	MY04F024155	R-404A	(see note 1)
25	Remote freezer	A	Hussmann	RLN-4	MY04F024156	R-404A	(see note 1)
26	Remote freezer	A	Hussmann	RLN-4	MY04F024157	R-404A	(see note 1)
27	Remote freezer	A	Hussmann	RLN-4	MY04F024158	R-404A	(see note 1)
28	Remote freezer	A	Hussmann	RLN-4	MY04F024159	R-404A	(see note 1)
29	Remote freezer	A	Hussmann	RLN-4	MY04F024160	R-404A	(see note 1)
30	Remote freezer	A	Hussmann	RLN-4	MY04F024161	R-404A	(see note 1)
31	Remote freezer	A	Hussmann	RLN-5	MY04F024162	R-404A	(see note 1)
32	Remote freezer	A	Hussmann	RLN-5	MY04F024163	R-404A	(see note 1)
33	Remote freezer	A	Hussmann	RLN-5	MY04F024164	R-404A	(see note 1)
34	Remote freezer	A	Hussmann	RLN-5	MY04F024165	R-404A	(see note 1)
35	Remote freezer	A	Hussmann	RLN-5	MY04F024166	R-404A	(see note 1)
36	Remote freezer	A	Hussmann	RLN-5	MY04F024167	R-404A	(see note 1)
37	Remote freezer	A	Hussmann	RLN-5	MY04F024168	R-404A	(see note 1)
38	Remote freezer	A	Hussmann	RLN-5	MY04F024169	R-404A	(see note 1)
39	Remote freezer	A	Hussmann	RLN-5	MY04F024170	R-404A	(see note 1)
40	Remote freezer	A	Hussmann	RLN-5	MY04F024171	R-404A	(see note 1)
41	Remote freezer	A	Hussmann	RLN-5	MY04F024172	R-404A	(see note 1)
42	Remote freezer	A	Hussmann	RLN-5	MY04F024173	R-404A	(see note 1)
43	Remote freezer	A	Hussmann	RLN-4	MY04F024221	R-404A	(see note 1)
44	Remote unit cooler	A	Kramer	LPE-162-E	E04D24380518001	R-404A	(see note 1)
45	Remote unit cooler	A	Kramer	LPE-162-E	E04D24380518002	R-404A	(see note 1)
46	Remote unit cooler	A	Kramer	CSE-320-E	D04243017-0501	R-404A	(see note 1)
47	Remote unit cooler	A	Kramer	CSE-320-E	D04247987-201	R-404A	(see note 1)
48	Remote refrigerator	B	Amtelco	SUP-2373-02-01	89510	R-404A	(see note 1)
49	Remote refrigerator	B	Dunhill	REF-50RRTBS	Not found	R-404A	(see note 1)
50	Remote refrigerator	B	Dunhill	REF-82BRLTPS	Not found	R-404A	(see note 1)
51	Remote refrigerator	B	Dunhill	Not found	Not found	R-404A	(see note 1)
52	Remote refrigerator	B	Floraline	MP6	2004315329	R-404A	(see note 1)
53	Remote refrigerator	B	Floraline	MP6-60	2004315328	R-404A	(see note 1)
54	Remote refrigerator	B	Hill Phoenix	ONN35U12	00805440	R-404A	(see note 1)
55	Remote refrigerator	B	Hill Phoenix	ONN35U12	00805441	R-404A	(see note 1)
56	Remote refrigerator	B	Hill Phoenix	ONN5U12	00805474	R-404A	(see note 1)
57	Remote refrigerator	B	Hill Phoenix	O3.5UM8	00809782	R-404A	(see note 1)

Commercial Refrigeration Units Containing 50 or More Pounds of Refrigerant (All Types)

Item #	Commercial Refrigeration Unit Type	Appliance Designation (See note 2)	Manufacturer	Model Number	Serial Number	Refrigerant Type	Estimated Full Operating Charge (Lbs)
58	Remote refrigerator	B	Hill Phoenix	O3.5UM10	00809783	R-404A	(see note 1)
59	Remote refrigerator	B	Hill Phoenix	ONRBH2	00811130	R-404A	(see note 1)
60	Remote refrigerator	B	Hill Phoenix	OSI12	00814423	R-404A	(see note 1)
61	Remote refrigerator	B	Hill Phoenix	OSI12	00814424	R-404A	(see note 1)
62	Remote refrigerator	B	Hill Phoenix	OSI12	00814425	R-404A	(see note 1)
63	Remote refrigerator	B	Hill Phoenix	ONN35U4	00814925	R-404A	(see note 1)
64	Remote refrigerator	B	Hill Phoenix	OHMH8	00807414	R-404A	(see note 1)
65	Remote refrigerator	B	Husmann	PWW-8E	A2241339	R-404A	(see note 1)
66	Remote refrigerator	B	Husmann	PWW-8E	A2241340	R-404A	(see note 1)
67	Remote refrigerator	B	Husmann	PWW-8E	A2241341	R-404A	(see note 1)
68	Remote refrigerator	B	Husmann	PWW-8E	A2241342	R-404A	(see note 1)
69	Remote refrigerator	B	Husmann	PWW-8E	A2241343	R-404A	(see note 1)
70	Remote refrigerator	B	Husmann	PWW-8E	A2241344	R-404A	(see note 1)
71	Remote refrigerator	B	Husmann	PWW-8E	A2241345	R-404A	(see note 1)
72	Remote refrigerator	B	Husmann	PWW-8E	A2241346	R-404A	(see note 1)
73	Remote refrigerator	B	Husmann	PWWEE	A2252402	R-404A	(see note 1)
74	Remote refrigerator	B	Husmann	PWWEE	A2252403	R-404A	(see note 1)
75	Remote refrigerator	B	Husmann	PWWEE	A2252404	R-404A	(see note 1)
76	Remote refrigerator	B	Husmann	PWWEE	A2252405	R-404A	(see note 1)
77	Remote refrigerator	B	Husmann	PWWEE	A2252406	R-404A	(see note 1)
78	Remote refrigerator	B	Husmann	PWWEE	A2252407	R-404A	(see note 1)
79	Remote refrigerator	B	Husmann	PWWEE	A2252408	R-404A	(see note 1)
80	Remote refrigerator	B	Husmann	PWWEE	A2252409	R-404A	(see note 1)
81	Remote refrigerator	B	Husmann	M5-8E	A3373094	R-404A	(see note 1)
82	Remote refrigerator	B	Husmann	M5-8E	A3373095	R-404A	(see note 1)
83	Remote refrigerator	B	Husmann	M5-12E	A3387639	R-404A	(see note 1)
84	Remote refrigerator	B	Husmann	M5-12E	A3387640	R-404A	(see note 1)
85	Remote refrigerator	B	Husmann	M5-12E	A3387641	R-404A	(see note 1)
86	Remote refrigerator	B	Husmann	C2-8LE	A9881351	R-404A	(see note 1)
87	Remote refrigerator	B	Husmann	C2-12LE	A9870979	R-404A	(see note 1)
88	Remote refrigerator	B	Husmann	D5RRIS-12	B2590272	R-404A	(see note 1)
89	Remote refrigerator	B	Husmann	D5RRIS-12	B2590273	R-404A	(see note 1)
90	Remote refrigerator	B	Husmann	M1-10XGE	B3370019	R-404A	(see note 1)
91	Remote refrigerator	B	Husmann	M1-10XGE	B3370020	R-404A	(see note 1)
92	Remote refrigerator	B	Husmann	M1-8XGE	B3760187	R-404A	(see note 1)
93	Remote refrigerator	B	Husmann	M1-8XGE	B3760188	R-404A	(see note 1)
94	Remote refrigerator	B	Husmann	W090M1XG	Not found	R-404A	(see note 1)
95	Remote refrigerator	B	Husmann	W090M1XG	Not found	R-404A	(see note 1)
96	Remote unit cooler	B	Kramer	LVE-270-D	E04D24380502001	R-404A	(see note 1)
97	Remote unit cooler	B	Kramer	LVE-270-D	E04D24380502002	R-404A	(see note 1)
98	Remote unit cooler	B	Kramer	LVE-270-D	E04D24380502003	R-404A	(see note 1)
99	Remote unit cooler	B	Kramer	SLA57-50-A	E04D24380503001	R-404A	(see note 1)
100	Remote unit cooler	B	Kramer	SLA57-50-A	E04D24380503002	R-404A	(see note 1)
101	Remote unit cooler	B	Kramer	SLA57-50-A	E04D24380503003	R-404A	(see note 1)
102	Remote unit cooler	B	Kramer	SLA57-50-A	E04D24380504001	R-404A	(see note 1)
103	Remote unit cooler	B	Kramer	SLA57-50-A	E04D24380504002	R-404A	(see note 1)
104	Remote unit cooler	B	Kramer	LV-130-A	E04D24380505001	R-404A	(see note 1)
105	Remote unit cooler	B	Kramer	LV-130-A	E04D24380505002	R-404A	(see note 1)
106	Remote unit cooler	B	Kramer	LVE-220-D	E04D24380508001	R-404A	(see note 1)
107	Remote unit cooler	B	Kramer	LVE-220-D	E04D24380508002	R-404A	(see note 1)
108	Remote unit cooler	B	Kramer	LVE-270-D	E04D24380507001	R-404A	(see note 1)
109	Remote unit cooler	B	Kramer	LVE-100-D	E04D24380508001	R-404A	(see note 1)
110	Remote unit cooler	B	Kramer	LVE-100-D	E04D24380508002	R-404A	(see note 1)
111	Remote unit cooler	B	Kramer	LPE-88-E	E04F24380509002	R-404A	(see note 1)
112	Remote unit cooler	B	Kramer	LV-130-A	E04D24380510001	R-404A	(see note 1)
113	Remote unit cooler	B	Kramer	LV-130-A	E04D24380510002	R-404A	(see note 1)
114	Remote unit cooler	B	Kramer	LV-075-A	E04D24380511001	R-404A	(see note 1)

Commercial Refrigeration Units Containing 50 or More Pounds of Refrigerant (All Types)

Item #	Commercial Refrigeration Unit Type	Appliance Designation (See note 2)	Manufacturer	Model Number	Serial Number	Refrigerant Type	Estimated Full Operating Charge (Lbs)
115	Remote unit cooler	B	Kramer	LV-220-A	E04D24380512001	R-404A	(see note 1)
116	Remote unit cooler	B	Kramer	LV-220-A	E04D24380512002	R-404A	(see note 1)
117	Remote refrigerator	B	Structural Concepts	HV74RSS	Not found	R-404A	(see note 1)
118	Remote refrigerator	B	Structural Concepts	HB9638R	518028HH126282	R-404A	(see note 1)
119	Remote refrigerator	B	Structural Concepts	HVOU74RSS	51630HH126283	R-404A	(see note 1)
120	Remote refrigerator	B	TRUE	GDM-37R	786587	R-404A	(see note 1)
121	Remote refrigerator	C	Hussmann	D5N-8LE	A4831808	R-404A	(see note 1)
122	Remote refrigerator	C	Hussmann	D5N-12LE	A4841016	R-404A	(see note 1)
123	Remote refrigerator	C	Hussmann	D5N-10LE	A6330021	R-404A	(see note 1)
124	Remote refrigerator	C	Hussmann	C5-12LE	A8891485	R-404A	(see note 1)
125	Remote refrigerator	C	Hussmann	C5-12LE	A8891486	R-404A	(see note 1)
126	Remote refrigerator	C	Hussmann	C5-12LE	A8891487	R-404A	(see note 1)
127	Remote refrigerator	C	Hussmann	C4RO-12E	B2850197	R-404A	(see note 1)
128	Remote refrigerator	C	Hussmann	C4RO-12E	B2850198	R-404A	(see note 1)
129	Remote refrigerator	C	Hussmann	C4RO-12E	B2850199	R-404A	(see note 1)
130	Remote refrigerator	C	Hussmann	D5-8LE	B8020119	R-404A	(see note 1)
131	Remote refrigerator	C	Hussmann	D5-8LE	B8030172	R-404A	(see note 1)
132	Remote refrigerator	C	Hussmann	D5-8LE	B8030173	R-404A	(see note 1)
133	Remote refrigerator	C	Hussmann	D5-12LE	B8050374	R-404A	(see note 1)
134	Remote refrigerator	C	Hussmann	D5-12LE	B8050375	R-404A	(see note 1)
135	Remote refrigerator	C	Hussmann	D5-12LE	B8050376	R-404A	(see note 1)
136	Remote refrigerator	C	Hussmann	D5-12LE	B8050377	R-404A	(see note 1)
137	Remote refrigerator	C	Hussmann	D5-12LE	B8050378	R-404A	(see note 1)
138	Remote refrigerator	C	Hussmann	D5-12LE	B8050379	R-404A	(see note 1)
139	Remote refrigerator	C	Hussmann	D5-12LE	B8050380	R-404A	(see note 1)
140	Remote refrigerator	C	Hussmann	D5-12LE	B8050381	R-404A	(see note 1)
141	Remote refrigerator	C	Hussmann	D5-12LE	B8050382	R-404A	(see note 1)
142	Remote refrigerator	C	Hussmann	D5-12LE	B8050383	R-404A	(see note 1)
143	Remote refrigerator	C	Hussmann	D5-12E	B8090197	R-404A	(see note 1)
144	Remote refrigerator	C	Hussmann	D5-12E	B8090198	R-404A	(see note 1)
145	Remote refrigerator	C	Hussmann	C4RO-10E	B8000003	R-404A	(see note 1)
146	Remote unit cooler	C	Kramer	LV-180-A	E04D24380513001	R-404A	(see note 1)
147	Remote unit cooler	C	Kramer	LV-180-A	E04D24380513002	R-404A	(see note 1)
148	Remote unit cooler	C	Kramer	LV-180-A	E04D24380513003	R-404A	(see note 1)
149	Remote unit cooler	C	Kramer	LV-220-A	E04D24380514001	R-404A	(see note 1)
150	Remote unit cooler	C	Kramer	LV-220-A	E04D24380514002	R-404A	(see note 1)
151	Remote unit cooler	C	Kramer	LV-270-A	E04D24380515001	R-404A	(see note 1)
152	Remote unit cooler	C	Kramer	LV-075-A	E04D24380516001	R-404A	(see note 1)
153	Remote unit cooler	C	Kramer	LV-075-A	E04D24380517001	R-404A	(see note 1)

General Notes:

- 1 Refrigeration appliances A, B, and C are integrated systems that consist of discrete commercial refrigeration units (i.e. compressors, refrigerators, freezers, unit coolers, condensers, and heat reclaim heat exchangers), all located remotely from one another, and interconnected in-place with refrigeration piping. The refrigerant charge in the appliance circulates throughout all components. The estimated total refrigerant charge contained within the complete interconnected appliance is recorded on the remote compressor system line.
- 2 Appliance designation indicates the identification of the remote compressor system to which the remote commercial refrigeration unit is connected.
- 3 The remote space heat reclaim coil is a discrete commercial refrigeration unit located within the packaged roof to air-conditioning unit, piped as a component in the appliance indicated, and sharing the refrigerant charge with this appliance.

*Please note that the listing of an air conditioning unit on Exhibit A is provided for clarity only and without waiver of any rights or privileges.

EXHIBIT B

Please see attached.

EXHIBIT B

Store #202 Hudson has never been serviced by in house Stop & Shop employees.

The store has been service by the following 3 contractors

Hussman Corp
10 Industrial Way
P.O. Box 1237
Salem, NH 03079
(603) 893-7770

Seaboard Mechanical
222 Boston Street,
Topsfield, MA 01983
(978) 887-7630

New Hampshire Refrigeration (current service provider)
P.O. Box 067
Hampton Falls, NH 03844
(877) 398-7270